

## External Relations and Internationalization Office

☎ (632) 523-3911 or 524-4611 Ext. 163

✉ [erio@dlsu.edu.ph](mailto:erio@dlsu.edu.ph)

### External Relations and Internationalization Office Student Exchange Program University Placement (StEP UP)

## 2016 University of British Columbia-Vancouver Summer Program (VSP) July 16 - August 16, 2016

### Program overview

The Vancouver Summer Program consists of two courses in each package. Each course is approximately 39 hours of class time. Classes are interactive and often include group work and discussions. Evaluation may include assignments, group projects, papers, exams, and participation marks. Please note that VSP courses do not receive UBC credit but credit may be granted by the student's home university (at its discretion). Students may choose between 41 exciting packages.

To know more about the program and the University, please check their website at <http://vancouversummerprogram.ubc.ca/july/program-details>

### Program costs

The packaged fee per student for the 2016 program is **\$4500 CAD** and it includes:

- Course tuition
- Medical insurance
- Group airport transfer and city tour
- Shared accommodation on UBC campus for 31 nights
- Orientation and farewell events
- Course materials
- Social activities  
(optional trips may require an additional fee)

### Application procedure

(This requires DIRECT APPLICATION to the host university)

Please check the following attachments for more details:

- [June VSP Presentation Revised](#)
- [June VSP Course Package Descriptions Revised](#)
- [The Next Steps Guide Revised](#)
- [June Registration Form](#) – Application deadline **Monday, February 29, 2016**

=====  
**Deadline of application**  
is on  
**February 29, 2016**  
=====

**DLSU ERIO Policy**

For DLSU students who will apply (Direct application to the host university): It is mandatory that you give prior information to ERIO by filling out the StEP UP Program Intent to Apply/Reporting Form at this link: <http://goo.gl/forms/cP13F4sSQO>